

C. Amendments to the Claims.

1. (Previously Presented) An integrated circuit device, comprising:

5 a programmable portion comprising a plurality of circuits
configurable by a user of the integrated circuit device; and

at least one communication portion comprising at least one circuit
block manufactured to perform a predetermined data communication
function including converting received first data values into second data
values.

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2. (Original) The integrated circuit device of claim 1, wherein:

the programmable portion comprises a programmable interconnect
portion and a logic gate portion.

15 3. (Original) The integrated circuit device of claim 2, further including:

a memory circuit for storing configuration information for
configuring circuits of the programmable portion.

4. (Original) The integrated circuit device of claim 2, further including:

20 a timing circuit that receives a clock signal and generates an
internal clock signal that is phase shifted with respect to the clock signal.

5. (Original) The integrated circuit device of claim 1, further including:

25 a plurality of input/outputs commonly connected to the
programmable portion and the communication portion.

6. (Original) The integrated circuit device of claim 1, wherein:

30 the communication portion includes a plurality of data operation
circuits, each of which performs a different function on received input
data.

7. (Previously Presented) The integrated circuit device of claim 6, wherein:

the data operation circuits include a block converter circuit that converts an input data word into an output data word having different bit values than the input data word.

8. (Previously Presented) The integrated circuit device of claim 6, wherein:

5 the data operation circuits include a scrambler circuit that performs a scramble operation on the received data represented by a scrambling polynomial.

9. (Original) The integrated circuit device of claim 6, wherein:

10 the communication portion further includes an operation control store that provides one of a plurality of operational values to the data operation circuits that controls the type of operation performed on the received data.

10. (Currently Amended) The integrated circuit device of claim 9, wherein:

15 the data operation circuits include a scrambler circuit that ~~may~~ performs a scramble operation on the received data; and

the operation control store provides operational values that represent at least one scrambling polynomial.

11. (Currently Amended) The integrated circuit device of claim 9, wherein:

20 the operational control store includes circuits that may provide at least one user operational value configured by a user and preset operational values that ~~may be~~ are established by at least one integrated circuit manufacturing step.

12. (Original) The integrated circuit device of claim 6, wherein:

25 the communication portion includes a data (MUX) multiplexer that enables a data path between one of a plurality of inputs and a data MUX output, and each data operation circuit is coupled to an input of the data MUX.

13. (Original) The integrated circuit device of claim 6, wherein:

the communication portion includes a physical layer circuit that provides a data output stream compatible with a particular data transmission media.

5 14. (Original) The integrated circuit device of claim 6, wherein:

the at least one communication portion includes a plurality of communication portions.

15. (Original) A semiconductor device, comprising:

10 a programmable logic device having a communication portion embedded therein, the communication portion including non-programmable circuits designed to provide a selectable data communication function.

16. (Original) The semiconductor device of claim 15, wherein:

15 the communication portion includes a plurality of circuit blocks that each provides a different data communication function.

17. (Original) The semiconductor device of claim 16, wherein:

the communication portion includes a selectable data path between each circuit block and a data output.

18. (Original) The semiconductor device of claim 15, wherein:

20 the communication portion includes a block converter circuit that encodes input data words into output data words and a scrambler circuit that scrambles data values according to an operational control value.

19. (Original) The semiconductor device of claim 15, wherein:

25 the communication portion includes a block converter circuit that decodes input data words into output data words and a de-scrambler circuit that de-scrambles data values according to an operational control value.

20. (Original) The semiconductor device of claim 18, wherein:

the communication portion includes an operational control store
that provides selectable operational control values to the scrambler circuit.

5 21. (Previously Presented) A method, comprising the steps of:

performing predetermined logic functions on a programmable logic
portion of an integrated circuit; and

performing serial data communication functions on a
communication portion of the integrated circuit that includes circuit blocks
10 that are not synthesized with programmable logic device configuration
data.

22. (Original) The method of claim 21, wherein:

performing serial data communication functions includes

selecting a polynomial value from a number of polynomial
15 values, and

scrambling serial data according to the selected polynomial
value.

23. (Original) The method of claim 21, wherein:

20 performing serial data communication functions includes encoding
serial data having words of a first bit length into serial data having words
of a second bit length that is different than the first bit length.

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